# Package 'msdata'

November 28, 2024

110 (0111001 20, 202)	
<b>Version</b> 0.46.0	
Title Various Mass Spectrometry raw data example files	
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<b>Depends</b> R (>= $2.10$ )	
Suggests xcms, mzR, MSnbase	
ZipData no	
Description Ion Trap positive ionization mode data in mzML file format. Subset from 500-850 m/z and 1190-1310 seconds, incl. MS2 and MS3, intensity threshold 100.000. Extracts from FTICR Apex III, m/z 400-450. Subset of UPLC - Bruker micrOTOFq data, both mzML and mz5. LC-MSMS and MRM files from proteomics experiments. PSI mzIdentML example files for various search engines.	
biocViews ExperimentData, MassSpectrometryData	
License GPL (>= 2)	
Encoding UTF-8	
git_url https://git.bioconductor.org/packages/msdata	
git_branch RELEASE_3_20	
git_last_commit 0059016	
git_last_commit_date 2024-10-29	
Repository Bioconductor 3.20	
Date/Publication 2024-11-28	
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CE-MS

CE-MS test data

## **Description**

The CE-MS test files consist of two files, i.e. "CEMS\_10ppm.mzML" and "CEMS\_25ppm.mzML". The data contains CE-MS runs of a standard mixture that contains e.g. Lysine (at 10 ppm and 25 ppm, respectively) and the neutral EOF marker Paracetamol (50 ppm). The data was acquired on a 7100 capillary electrophoresis system from Agilent Technologies, coupled to an Agilent 6560 IM-QToF-MS. CE Separation was performed using a 80 cm fused silica capillary with an internal diameter of 50  $\mu$ m and external diameter of 365  $\mu$ m. The Background Electrolyte was 10 % acetic acid and separation was performed at +30 kV and a constant pressure of 50 mbar. MS detection was performed in positive ionization mode.

The raw data were then converted to an open-source ".mzML" format (Proteowizzard) and load into R via the MSnBase::readMSData() function. In order to reduce data size, the test data was subsequently cutted in migration time and mz range using filterRt(rt = c(400, 900)) and filterMz(mz = c(147.1, 152.0)) from MSnBase

## Author(s)

Liesa Salzer

msdata

Sample FTICR, LC/MS and MS\$^n\$ data

# Description

x object containing a subset of LC/MS raw data from a Thermo Finnigan LCQ Deca XP The data is a subset from 500-850 m/z and 1190-1310 seconds, incl. MS2 and MS3, intensity threshhold 100.000. It was collected in positive ionization mode.

xs object containing a subset of FTICR data from a Bruker APex III FTICR. The data is a subset from 400-450 m/z, collected in positive ionization mode.

# Usage

data(xs)

#### **Format**

The format is:

ХS

## **Details**

The corresponding raw mzML files are located in the fticr-mzML and iontrap subdirectory of this package.

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#### See Also

```
xcmsSet, xcmsRaw
```

#### **Examples**

```
## The directory with the mzML LC/MS files
data(xs)
mzMLpath <- file.path(find.package("msdata"), "iontrap")
mzMLpath
files <- list.files(mzMLpath, recursive = TRUE, full.names = TRUE)
files
if (require(xcms)) {

## xcmsSet Summary
show(xs)

## Access raw data file
x <- xcmsRaw(files[1])
x
}</pre>
```

proteomics

Proteomics data in msdata

## **Description**

This function returns proteomics mass spectrometry files. These files are all stored in the proteomics directory in the msdata package. Each file/data is described in more details below.

## Usage

```
proteomics(...)
```

# **Arguments**

.. Additional arguments passed to list.files.

## **Details**

• TMT\_Erwinia\_1uLSike\_Top10HCD\_iso12\_45stepped\_60min\_01.mzML.gz: A LC-MSMS data file containing TMT6 6-plex data. The data is described in more details in Gatto L. and Christoforou A. *Using R and Bioconductor for proteomics data analysis* (PMID 23692960). This file only contains a subset of the fill data (spectra 1002 to 1510) and was generated from the full data using msconvert (ProteoWizard release: 3.0.9283 (2016-1-11)) using following command

```
msconvert TMT_Erwinia_1uLSike_Top10HCD_isol2_45stepped_60min_01-20141210.mzML --filter "index [1002,1510]" -o subset
```

The complete file is TMT\_Erwinia\_1uLSike\_Top10HCD\_isol2\_45stepped\_60min\_01-20141210.mzML.gz, also available here, and can also be downloaded from the ProteomeXchange PXD0000001 project (see the rpx package).

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An MS2 identification file, ident/TMT\_Erwinia\_1uLSike\_Top10HCD\_isol2\_45stepped\_60min\_01-20141210.m generated searching the raw data against the *Erwinia carotovora* database (see reference above) is also available through the ident function.

- MS3TMT10\_01022016\_32917-33481.mzML.gz:A subset of 565 spectra from a currenly unpublished TMT 10-plex experiment run on an Thermo Orbitrap Lumos with synchronous precursor selection (SPS) MS3. Only the MS2 spectra were centroided during convertion using msconvert (ProteoWizard release: 3.0.9283 (2016-1-11)) using vendor libraries.
- MS3TMT11.mzML:A subset of 994 spectra from a currenly unpublished MS3 SPS TMT 11-plex experiment converted to mzML using msconvert. The file contains 30, 482 and 482 MS1, MS2 and MS3 spectra, respectively. The MS1 spectra are in profile mode; other MS levels are centroided. See Sensitive and Accurate Quantitation of Phosphopeptides Using TMT Isobaric Labeling Technique for details about the acquisition method.
  - An feature data containing identification data is available with data(fdms3tmt11), which can be used to directly update the feature data, as shown in the example below.
- MRM-standmix-5.mzML.gz:Sample from mouse brain acquired by HILIC ESI-QqQ/MS in Dynamic multiple reaction monitoring mode (MRM). HPLC system was a 1290 Infinity (Agilent Technologies) coupled to ion-Funnel Triple quadrupole 6490 mass spectrometer (Agilent Technologies). This file was contributed by Xavi Domingo-Almenara from the The Scripps Research Institute, San Diego, CA.

#### Value

A character with file names.

#### Author(s)

Laurent Gatto <a href="mailto:claurent.gatto@uclouvain.be">claurent.gatto@uclouvain.be</a>

# See Also

For more access to mass spectrometry-based proteomics data, see the rpx and ProteomicsAnnotationHubData packages.

## **Examples**

```
## raw data files
(f <- proteomics(full.names = TRUE))

library("mzR")
openMSfile(f[2])

library("MSnbase")
## The MS3 TMT11 raw data
(fms3 <- proteomics(full.names = TRUE, pattern = "MS3TMT11.mzML"))
ms3 <- readMSData(fms3, mode = "onDisk")
ms3

## Additional feature metadata
data(fdms3tmt11)
names(fdms3tmt11)

fData(ms3) <- fdms3tmt11
validObject(ms3)</pre>
```

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```
## identification data file
ident(full.names = TRUE)

## quantiative data files
quant(full.names = TRUE)
```

sciexdata

AB Sciex LC-MS data files

## **Description**

The mzML files in the sciex directory in the msdata package represent profile-mode LC-MS data of pooled human serum samples (the same pool being measured). The samples were analyzed by ultra high-performance liquid chromatography (UHPLC; Agilent 1290) coupled to a Q-TOF mass spectrometer (TripleTOF 5600+ AB Sciex). The chromatographic separation was based in hydrophilic interaction liquid chromatography (HILIC) and performed using an Waters Acquity BEH Amide, 100 x 2.1 mm column.

The mass spectrometer was operated in full scan mode in the mass range from 50 to 1000 m/z and with an accumulation time of 250 ms. The files represent a subset of spectra/scans from m/z 105 to 134 and from retention time 0 to 260 seconds. The files were generated in the same LC-MS run, but from different injections. Details on the individual files are provided below.

#### **Details**

- 20171016\_POOL\_POS\_1\_105-134.mzML profile-mode LC-MS data of pooled human serum samples. Injection index: 1.
- 20171016\_POOL\_POS\_3\_105-134.mzML profile-mode LC-MS data of pooled human serum samples. Injection index: 19.

#### Author(s)

Sigurdur Smarason, Giuseppe Paglia and Johannes Rainer

## **Examples**

```
## List the files in the sciex folder
dir(system.file("sciex", package = "msdata"))
```

# **Index**

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